

TECHNICAL MEMORANDUM

From: Bruce Tiffany
To: File
Cc:
Date: January 29, 2008
Re: King County Sanitary Sewer System - Characterization Sampling for Selected Phthalates and Benzyl Alcohol in the Lower Duwamish Basin – 2003 to 2006

INTRODUCTION

As part of the Lower Duwamish Waterway cleanup process, the first Early Action sediment cleanup was conducted in 2003 and 2004 near the Duwamish/Diagonal Combined Sewer Overflow/Storm Drain (CSO/SD) outfall. The remediation of this site involved a combination of sediment removal followed by capping of the remaining sediment with clean material (EBDRP 2005)..

The Duwamish/Diagonal CSO/SD outfall is estimated to discharge approximately 1,100 million gallons per year (MGY) of stormwater (Ecology 2004) and approximately 12 MGY of combined stormwater/sanitary wastewater from the Hanford #1 King County CSO (Hanford at Rainier). The east side of the Duwamish Siphon King County CSO also is located near the Duwamish/Diagonal CSO/SD outfall and is estimated to discharge approximately 2 MGY of combined stormwater/sanitary wastewater (King County 2006).

Following the remedial action at the Duwamish/Diagonal site, annual monitoring of surface sediments has occurred annually. This monitoring is conducted to evaluate the effectiveness of controlling upland sources to minimize or prevent the recontamination of site sediments. Results from the 2005 monitoring indicated that the sediments in the Duwamish/Diagonal Early Action Area were being recontaminated with benzyl alcohol (BA), benzyl butyl phthalate (BzBP), and bis-(2-ethylhexyl) phthalate (BEHP) (EBDRP 2007).

This sediment recontamination prompted King County to undertake sampling within the King County sewerage system to evaluate if there are locations in the system where these chemicals appear in greater amounts. This sampling involved looking at key nodes within the wastewater network. For this study, the key “nodes” in the system were located at King County wastewater pump stations. The results from these pump stations were compared with results from samples collected from the influent of King County’s two large wastewater treatment plants. Discharges from industrial users of the King County sanitary sewer system also were evaluated to see if there are controllable sources of BA, BzBP, and BEHP. Industrial users were sampled in the Duwamish/Diagonal (Hanford #1) and Duwamish Siphon CSO basins. Results are also included for industrial users that are routinely sampled for semivolatile organic compounds (e.g., BA, BzBP and BEHP).

INFORMATION ON TARGET CHEMICALS

To provide background for this technical memorandum, information is presented on the characteristics and properties of BA, BzBP and BEHP. Except where noted, the Hazardous Substance Data Bank was the source of the information (HSDB 2007).

Benzyl Alcohol (BA)

- **Sources:** Used as a photographic developer, chemical intermediate, solvent and color developer in cosmetic products. Occurs naturally in flower oils and material exuded from trees. Reported concentrations in food : Non-alcoholic beverages – 15 ppm; ice cream, ices, etc. – 160 ppm; candy – 47 ppm; baked goods – 220 ppm; gelatins & puddings – 21 to 45 ppm; chewing gum – 1,200 ppm.
- **Properties:** Based on the high water solubility and the low coefficients for water-to-organic carbon partitioning (Koc) and water-to-octanol partitioning (Kow), BA is expected to be present primarily in the aqueous phase and not partition appreciably to organic carbon or non-aqueous phase liquids (NAPLs).
 - Solubility: 35,000 mg/L (at 20°C)
 - Koc = <5 to 15
 - Log Kow = 1.10

Benzyl Butyl Phthalate (BzBP)

- **Sources:** Used as a plasticizer and organic intermediate. Plasticizer for PVC-based flooring products, polyvinyl acetate emulsion adhesives, and other plastics.
- **Properties:** Particulate-phase BzBP is removed from the atmosphere by wet and dry deposition. In water, BzBP is expected to adsorb to sediment or particulate matter given its Koc value.
 - Solubility: 0.71 mg/L (temperature not specified)
 - Log Koc = >4.7
 - Log Kow = 4.91

Bis(2-Ethylhexyl) Phthalate (BEHP)

- **Sources:** Approximately 95% of the BEHP produced is used as a plasticizer for PVC. These products include wall coverings, tablecloths, floor tiles, furniture upholstery, shower curtains, garden hoses, automobile upholstery, sheeting for wire and cable, and

flexible tubing. Minor uses include solvent in erasable ink, cosmetics, vacuum pump oil, dielectric fluid for electrical transformers, and other uses (ATSDR 2002).

- **Properties:** BEHP will exist in both the vapor and particulate phases in the ambient atmosphere. Particulate-phase BEHP is removed from the atmosphere by wet and dry deposition.
 - Solubility: 0.284 mg/L (at 24°C)
 - Koc = 87,420 to 510,000 (Log Koc = 4.9 to 5.7)
 - Log Kow = 7.60

2006 SAMPLING OF KING COUNTY WASTEWATER TREATMENT PLANTS

The King County Wastewater Treatment Division conducts semi-annual sampling for a broad suite of parameters at its two large wastewater treatment plants – South (Renton) and West Point. These sampling events are required in the NPDES permits for the treatment plants. The sampling is scheduled to conduct one sampling event during the dry season and another during the wet season. Per sampling event, one 24-hour composite sample is collected at the West Point Treatment Plant and three consecutive days of 24-hour composite samples are collected at the South Treatment Plant.

The 2006 results for BA, BzBP, and BEHP are provided in **Table A-1** in **Appendix A**. A summary of the results is provided in **Table 1**.

Benzyl Alcohol (BA)

The following ranges were observed per treatment plant:

- **South:** 20.8 to 63.9 µg/L and 12.2 to 30.0 lbs/day
- **West Point:** 23.0 to 75.3 µg/L and 33.8 to 52.3 lbs/day

Benzyl Butyl Phthalate (BzBP)

The following ranges were observed per treatment plant:

- **South:** 2.35 to 4.90 µg/L and 1.4 to 2.5 lbs/day
- **West Point:** 0.85 to 2.59 µg/L and 1.2 to 1.8 lbs/day

Bis(2-Ethylhexyl) Phthalate (BEHP)

The following ranges were observed per treatment plant:

- **South:** 10.4 to 13.9 $\mu\text{g/L}$ and 5.6 to 9.0 lbs/day
- **West Point:** 4.61 to 13.7 $\mu\text{g/L}$ and 6.8 to 9.5 lbs/day

To provide perspective to these results, residential/commercial monitoring data from EPA indicated a 0.02 to 22 $\mu\text{g/L}$ range for BEHP (EPA 2004).

2003 TO 2006 SAMPLING OF KING COUNTY PUMP STATIONS AND CSO LOCATIONS

In 2003 and 2004, the King County Industrial Waste Program collected wastewater samples at several King County wastewater pump stations that are tributary to the West Point wastewater treatment plant. These pump stations were selected to evaluate the BzBP and BEHP wastewater concentrations at three stations along the Lower Duwamish Waterway (E. Marginal Way PS, W. Marginal Way PS, Duwamish PS), one station located in a separated sanitary sewer service area (Matthews Park PS), and one station located in a combined stormwater/sanitary sewer service area (Interbay PS).

Sampling at each pump station occurred by collecting continuous 24-hour composite samples each day for approximately seven days. Separate sampling rounds were performed in dry and wet seasons to evaluate if dry or wet weather conditions impacted sample results.

At the beginning and end of each sampling round, equipment blank samples were collected from the automated sampling apparatus.

In February 2006, King County Industrial Waste Program staff collected wastewater samples at two CSO locations that are tributary to the Duwamish/Diagonal CSO/SD outfall. These CSO locations were the aftbay of the Duwamish Siphon and the Bayview/Hanford #1 discharge structure.

The 2003 to 2006 results for BzBP and BEHP are provided in **Table B-1** in **Appendix B**. A summary of the results is provided in **Table 2**.

Benzyl Butyl Phthalate (BzBP)

The following are the ranges and median values from the data collected (detects only):

- **East Marginal Way PS:** 0.6 – 4.0 $\mu\text{g/L}$, Median: 2.1 $\mu\text{g/L}$
- **West Marginal Way PS:** 1.0 – 7.3 $\mu\text{g/L}$, Median: 2.4 $\mu\text{g/L}$
- **Duwamish PS:** 0.9 – 69.8 $\mu\text{g/L}$, Median: 1.5 $\mu\text{g/L}$

- **Matthews Park PS:** 1.1 – 1.9 µg/L, Median: 1.4 µg/L
- **Interbay PS:** 1.5 – 3.1 µg/L, Median: 2.0 µg/L
- **Duwamish Siphon (Aftbay):** 0.9 µg/L (one detected value)
- **Bayview/Hanford #1:** 1.2 – 2.0 µg/L

Results for BzBP ranged from a low of 0.6 µg/L (E. Marginal Way PS) to a high of 69.8 µg/L (Duwamish PS). Median BzBP values ranged from 1.4 µg/L (Matthews Park PS) to 2.4 µg/L (W. Marginal Way PS).

There was very little variability in the results from the residential service area (Matthews Park PS – Range: 1.1 to 1.9 µg/L), slightly more variability in the combined service area (Interbay PS – Range: 1.5 to 3.1 µg/L), and more variability in the more industrialized basins (E. Marginal Way PS – Range: 0.6 to 4.0 µg/L; W. Marginal Way PS – Range: 1.0 to 7.3 µg/L; Duwamish PS – Range: 0.9 to 69.8 µg/L).

There was very little variability in the results obtained from dry weather and wet weather sampling events (see Table B-1).

Bis(2-Ethylhexyl) Phthalate (BEHP)

The following are the ranges and median values from the data collected:

- **East Marginal Way PS:** 1.6 – 35.0 µg/L, Median: 6.1 µg/L (Equipment Blanks: 0.8 – 6.0 µg/L)
- **West Marginal Way PS:** 8.7 – 148 µg/L, Median: 13.4 µg/L (Equipment Blanks: 1.1 – 10.9 µg/L)
- **Duwamish PS:** 7.3 – 39.5 µg/L, Median: 11.5 µg/L (Equipment Blanks: 1.0 – 13.5 µg/L)
- **Matthews Park PS:** 5.2 – 11.4 µg/L, Median: 8.2 µg/L (Equipment Blanks: 0.5 – 1.9 µg/L)
- **Interbay PS:** 7.1 – 26.3 µg/L, Median: 10.0 µg/L (Equipment Blanks: 0.79 – 6.03 µg/L)
- **Duwamish Siphon (Aftbay):** 9.1 – 12.5 µg/L
- **Bayview/Hanford #1:** 6.4 – 8.1 µg/L

Results for BEHP ranged from a low of 1.6 µg/L (E. Marginal Way PS) to a high of 148 µg/L (W. Marginal Way PS). Median BEHP values ranged from 6.1 µg/L (E. Marginal Way PS) to 13.4 µg/L (W. Marginal Way PS).

There was very little variability in the results from the residential service area (Matthews Park PS – Range: 5.2 to 11.4 µg/L). There was more variability in the results from the E. Marginal Way PS (Range: 1.6 to 35 µg/L), but the mean and median results were the lowest of the five pump stations sampled. There was not a great deal of variability between the results from W. Marginal Way PS, Duwamish PS, and Interbay PS. The only outlier was a value of 148 µg/L for

the W. Marginal Way PS. Aside from this value, the value ranges from these three stations were fairly similar.

There was very little variability in the results obtained from dry weather and wet weather sampling events (see **Table B-1**).

The 2003 to 2004 sampling at the pump stations indicated significant problems with blank contamination. This was attributed to BEHP in the flexible tubing of the sampling apparatus. The associated sample results from these pump stations should be considered biased high for BEHP. For subsequent sampling events Teflon tubing was substituted for the flexible tubing.

2006 SAMPLING OF INDUSTRIAL USERS OF THE KING COUNTY SEWERAGE SYSTEM

In 2006 King County Industrial Waste Program staff collected samples from industrial users of the King County sewerage system, with an emphasis on industrial users located within Lower Duwamish Waterway CSO basins. The samples collected were analyzed for BA, BzBP and BEHP. **Appendix C** contains the following results from this sampling:

- **Table C-1:** Presents industrial users identified for sampling and sorted according to industrial category. Selected companies from different industrial categories were identified for sampling.
- **Table C-2:** Presents results for industrial users sorted by CSO basin.
- **Table C-3:** Presents results for industrial users sorted by industry type.

As presented in **Table C-1** a total of 57 industrial users were identified for study. Of these industrial users, 37 were identified for sampling. The companies identified for sampling are presented on **Figures 1** and **2** according to their Industrial Waste Program permit or discharge authorization number.

Tables C-2 and **C-3** present the results for BA, BzBP and BEHP. These results are further classified according to concentration, using the following categories per target chemical:

- **BA:** > 250 µg/L, >100 µg/L, <100 µg/L (Note: 2006 Treatment Plant Range = 20.8 – 75.3 µg/L)
- **BzBP:** > 50 µg/L, >10 µg/L, <10 µg/L (Note: 2006 Treatment Plant Range = 0.85 – 4.9 µg/L)
- **BEHP:** > 100 µg/L, >20 µg/L, <20 µg/L (Note: 2006 Treatment Plant Range = 4.61 – 13.9 µg/L)

Based on these categories, the following industries were identified per analyte:

Benzyl Alcohol (BA)

Industrial Categories with BA <100 µg/L:

Barrel Cleaning	Hospital
Boat/Shipyards	Metal Finishing
Cement/Readymix	Metal Recycling
Container Washing	Photo Processing
Decant Station (Vactor)	Pressure Washing
Food Processing	Rendering
Fuel – Bulk Storage	Solid Waste – Transfer Facility
Fueling Facility	Transportation Facility
General Type	Trucked Waste
Groundwater Remediation – Petroleum	Vehicle Washing

Industrial Categories with BA >100 µg/L:

Centralized Waste Treatment	Paint Manufacturing
Laundry – Linen	

Industrial Categories with BA >250 µg/L:

Laundry – Linen

Benzyl Butyl Phthalate (BzBP)

Industrial Categories with BzBP <10 µg/L:

Barrel Cleaning	Groundwater Remediation – Petroleum
Boat/Shipyards	Hospital
Cement/Readymix	Laundry – Linen
Centralized Waste Treatment	Metal Finishing
Container Washing	Metal Recycling
Decant Station (Vactor)	Photo Processing
Fuel – Bulk Storage	Transportation Facility
Fueling Facility	Trucked Waste
General Type	Vehicle Washing

Industrial Categories with BzBP >10 µg/L:

Food Processing	Pressure Washing
-----------------	------------------

Industrial Categories with BzBP >50 µg/L:

Pressure Washing

Bis(2-Ethylhexyl) Phthalate (BEHP)

Industrial Categories with BEHP <20 µg/L:

Boat/Shipyards	Metal Recycling
Cement/Readymix	Paint Manufacturing
Centralized Waste Treatment	Photo Processing
Fuel – Bulk Storage	Solid Waste – Transfer Facility
Fueling Facility	Transportation Facility
Groundwater Remediation – Petroleum	Trucked Waste
Hospital	Vehicle Washing
Metal Finishing	

Industrial Categories with BEHP >20 µg/L:

Barrel Cleaning	General Type
Container Washing	Laundry – Linen
Decant Station (Vactor)	Pressure Washing
Food Processing	Rendering

Industrial Categories with BEHP >100 µg/L:

Barrel Cleaning	General Type
Container Washing	Pressure Washing
Food Processing	

For all of the industrial users sampled, flow rate information was collected for the day of sampling. This information was used, along with the reported target chemical concentration data from each industrial user, to estimate an aggregate industrial wastewater concentration. These data are presented in **Table 3**. Because of the difficulties of sampling all of these industries on the same day, this approach was used to estimate the industrial wastewater component. The following average values were calculated (detected results only):

- BA: 30.27 µg/L (Note: 2006 Treatment Plant Range = 20.8 – 75.3 µg/L)
- BzBP: 0.81 µg/L (Note: 2006 Treatment Plant Range = 0.85 – 4.9 µg/L)
- BEHP: 11.87 µg/L (Note: 2006 Treatment Plant Range = 4.61 – 13.9 µg/L)

[Total Industrial Discharge Rate: 1.034 million gallons per day (MGD)]

To evaluate what these concentrations mean in the context of total loadings to the wastewater treatment plants, it is useful to compare the estimated total industrial loads with the influent wastewater loadings at the treatment plants. Since industrial users comprise less than 5% of the total wastewater flow to King County treatment plants, this figure is used as a conservative estimate of industrial flow. Using the treatment plant range of loadings from **Table 1**, a typical treatment plant influent flow rate of approximately 100 MGD, and assuming an industrial flow of 5.17 MGD (i.e., 5×1.034 MGD – again, a conservative estimate), the following are the calculated ranges of estimated percent loadings from the industrial users:

- **BA:** 2 to 11%
- **BzBP:** 1 to 3%
- **BEHP:** 5 to 9%

Based on the results of this analysis, even if it were possible to completely eliminate the industrial loadings of BA, BzBP and BEHP from the influent of the wastewater treatment plants, there would still be significant loadings from non-controllable sources (e.g., domestic dischargers, etc.).

(**Note:** For the purpose of evaluating the effect of non-detected values on the aggregate industrial wastewater concentration, an exercise was conducted by inserting method detection limits (MDLs) for non-detected values. Since the actual concentrations associated with non-detected values are some fraction below the associated MDL, this exercise produces a result with a known high-bias. Following this approach, the aggregate industrial wastewater concentrations for BA, BzBP and BEHP were 33.71 µg/L, 3.44 µg/L and 12.17 µg/L, respectively. All of these results were within the range of values from the 2006 sampling at the two large King County wastewater treatment plants; therefore, non-detected values are not expected to impact the finding that the industrial component for the target chemicals comprises approximately 10% or less of the total wastewater load to the two large King County wastewater treatment plants.)

CONCLUSION

The results of sampling industrial users for BA, BzBP and BBP indicate that, in aggregate, the industrial wastewater component is within the concentration range for wastewater received at the two large King County wastewater treatment plants. However, certain industries, although small in discharge volume, still need attention when conducting pretreatment inspections. The industries worthy of primary attention include the following:

- Barrel Cleaning
- Container Washing
- Pressure Washing

The chief concern with these facilities is to ensure that the wastestream receives adequate treatment for removal of oil and particulate matter. The typical pretreatment for these wastestreams would be the use of an oil-water separator or some form of gravitational settling.

The primary mechanism being removal of particulate matter, since the selected phthalates generally adsorb to particulate matter – although solubility in oil also can be a concern.

The industries of secondary concern include the following:

- Laundries
- Food Processing

Both of these industries are difficult to control from a pretreatment perspective. Laundries and food processing facilities both use chemical products which are extremely difficult to remove from their respective wastestreams. As with other wastestreams, efforts to remove particulate material can be beneficial.

In conclusion, sampling in the King County sewerage system for BA, BzBP and BEHP did not indicate significant variability in the sample results. In particular, for BzBP and BEHP, there was little variability between combined and separated sewer service areas, domestic vs. industrial wastewater (as calculated from summation of loadings from individual dischargers), and dry vs. wet weather sampling. These target chemicals are ubiquitous in the environment. Although the continued application of standard pretreatment technologies can provide some degree of benefit, these alone will not be able to overcome the higher mass loading from domestic sources that are beyond the jurisdiction of a delegated pretreatment authority such as the King County Industrial Waste Program.

REFERENCES

- ATSDR. 2002. Toxicological Profile for Di(2-Ethylhexyl)Phthalate. U.S. Department of Health and Human Services/Public Health Service/Agency for Toxic Substances and Disease Registry. September 2002.
- EBDRP. 2005. Duwamish/Diagonal CSO/SD Sediment Remediation Project - Closure Report. Elliott Bay/Duwamish Restoration Program Panel. Panel Publication No. 39.
- EBDRP. 2007. Duwamish/Diagonal CSO/SD Sediment Remediation Project – 2005 Monitoring Report. Elliott Bay/Duwamish Restoration Program Panel. Panel Publication No. 40.
- Ecology. 2004. Lower Duwamish Waterway Source Control Action Plan for the Duwamish/Diagonal Way Early Action Cleanup. Publication No. 04-09-003. December 2004.
- EPA. 2004. Local Limits Development Guidance. U.S. Environmental Protection Agency. Publication No. 833-R-04-002A. July 2004.
- HSDB. 2007. Hazardous Substance Data Bank (URL: <http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB>). United States National Library of Medicine/TOXNET Toxicology Data Network/Hazardous Substance Data Bank. Accessed: 06/12/07
- King County. 2006. 2005 CSO Control Program Review. King County Department of Natural Resources and Parks. April 2006.

FIGURES

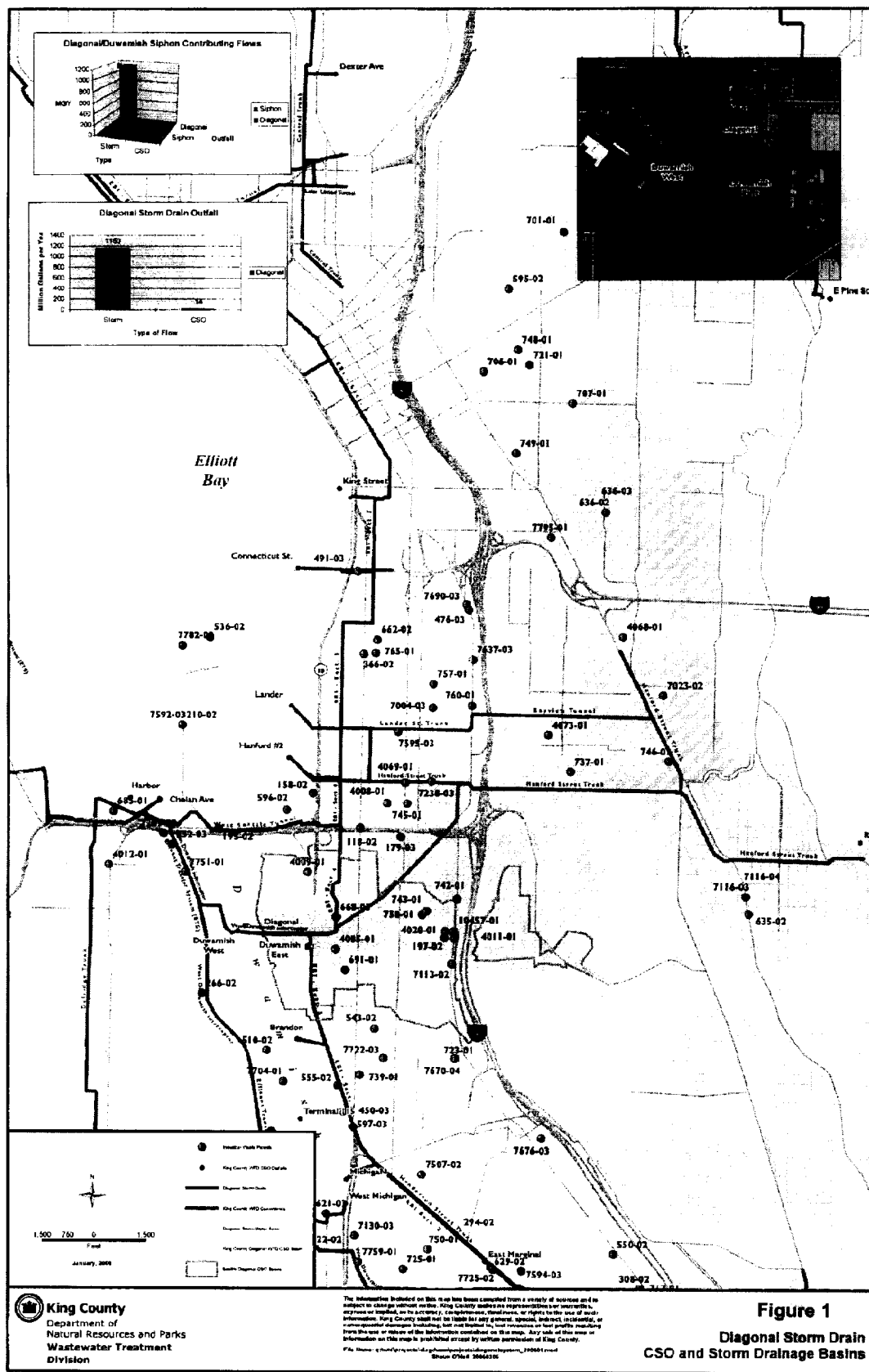


Figure 1

Diagonal Storm Drain

CSO and Storm Drainage Basins

The logo for King County's wastewater treatment division. It features a circular emblem with a crown-like top containing a stylized 'K' or mountain shape, and the words 'WASTEWATER TREATMENT' at the bottom.

The information included on this map has been compiled from a variety of sources and is subject to change without notice. King County makes no representations or warranties, express or implied, as to the accuracy, completeness, timeliness, or right to the use of such information. King County shall not be liable for any general, special, indirect, incidental, or consequential damages including, but not limited to, lost revenues or lost profits resulting from the use or misuse of the information contained on this map. Any use of this map or information on this map is prohibited except by written permission of King County.

KCSlip4 60589

SEA436888

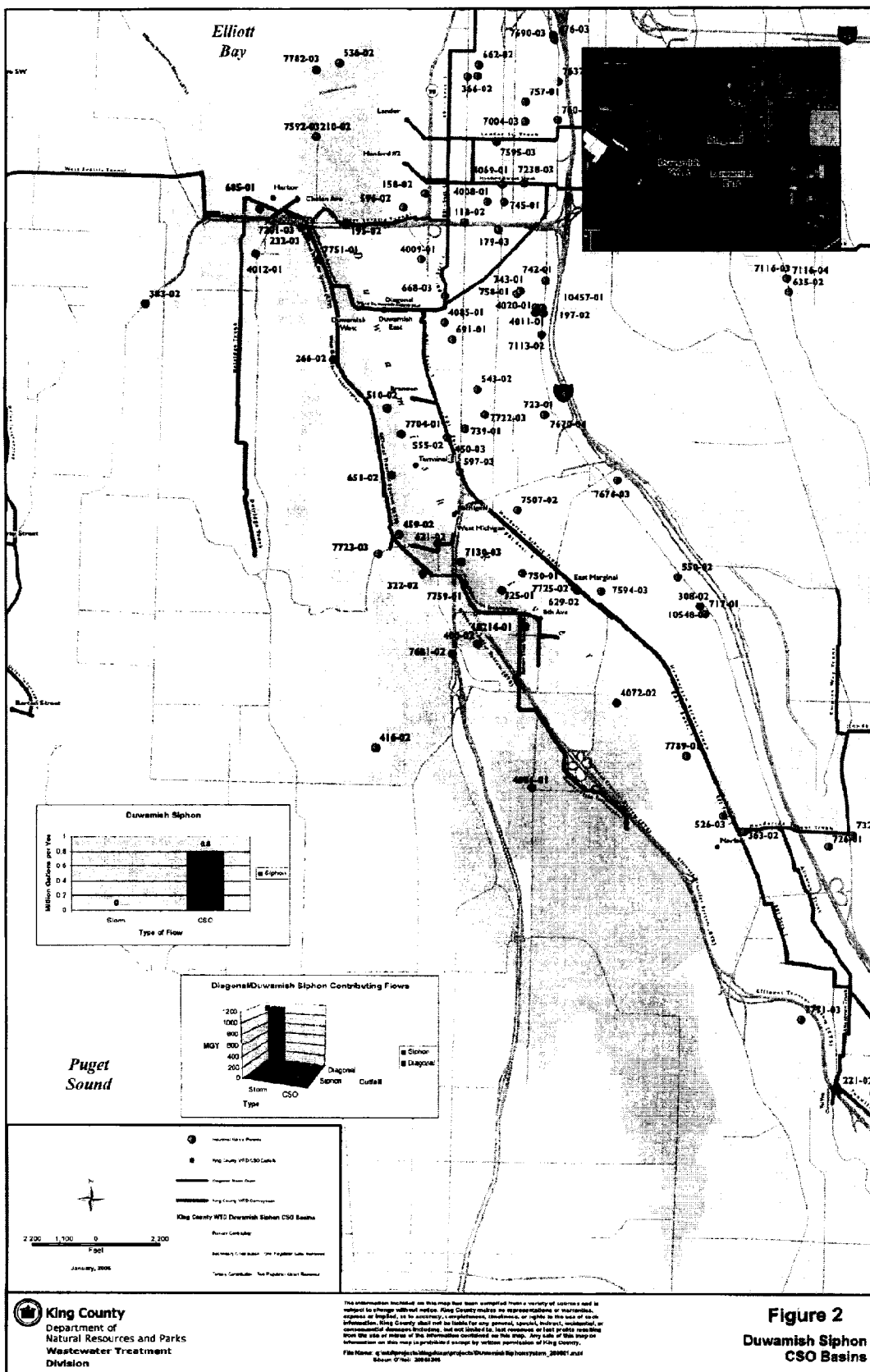


Figure 2
Duwamish Siphon
CSO Basins

KCslip4 60590

SEA426889

TABLES

Table 1

**2006 Range of Values Per Wastewater Treatment Plant –
South (Renton) and West Point**

Benzyl Alcohol - Min	20.8 ug/L	12.2 lbs/day
Benzyl Alcohol - Max	75.3 ug/L	52.3 lbs/day
Benzyl Butyl Phthalate - Min	0.85 ug/L	1.2 lbs/day
Benzyl Butyl Phthalate - Max	4.9 ug/L	2.5 lbs/day
Bis(2-Ethylhexyl)Phthalate - Min	4.61 ug/L	5.6 lbs/day
Bis(2-Ethylhexyl)Phthalate - Max	13.9 ug/L	9.5 lbs/day
Discharge Rate - Min		56.2 mgd
Discharge Rate - Max		176.2 mgd

Table 2

Summary of Pump Station and CSO Sampling for Bis-(2-Ethylhexyl) Phthalate and Benzyl Butyl Phthalate

Bis-(2-Ethylhexyl) Phthalate	<i>E. Marginal Way PS</i>	<i>W. Marginal Way PS</i>	<i>Duwamish PS</i>	<i>Matthews Park PS</i>	<i>Interbay PS</i>	<i>Duwamish Siphon (Aftbay)</i>	<i>Bayview/Hanford #1</i>
Minimum	1.6 µg/L	8.7 µg/L	7.3 µg/L	5.2 µg/L	7.1 µg/L	9.1 µg/L	6.4 µg/L
Maximum	35 µg/L	148 µg/L	39.5 µg/L	11.4 µg/L	26.3 µg/L	12.5 µg/L	8.1 µg/L
Mean	7.7 µg/L	20.3 µg/L	12.4 µg/L	8.3 µg/L	10.8 µg/L	11.0 µg/L	7.5 µg/L
Median	6.1 µg/L	13.4 µg/L	11.5 µg/L	8.1 µg/L	10.0 µg/L	-	-
N	26	26	24	18	17	3	4

Benzyl Butyl Phthalate	<i>E. Marginal Way PS</i>	<i>W. Marginal Way PS</i>	<i>Duwamish PS</i>	<i>Matthews Park PS</i>	<i>Interbay PS</i>	<i>Duwamish Siphon (Aftbay)</i>	<i>Bayview/Hanford #1</i>
Minimum	0.6 µg/L	1.0 µg/L	0.9 µg/L	1.1 µg/L	1.5 µg/L	0.9 µg/L	1.2 µg/L
Maximum	4.0 µg/L	7.3 µg/L	69.8 µg/L	1.9 µg/L	3.1 µg/L	0.9 µg/L	2.0 µg/L
Mean	2.0 µg/L	2.5 µg/L	7.9 µg/L	1.4 µg/L	2.1 µg/L	0.9 µg/L	1.6 µg/L
Median	2.1 µg/L	2.4 µg/L	1.5 µg/L	1.4 µg/L	2.0 µg/L	-	-
N	19	15	22	18	18	1	4

Notes:

PS = Pump Station

Results collected from dry and wet weather sampling events.

Only detected values used in the analysis. No corrections made for non-detected values.

Table 3

**2006 Sampling of King County Industrial Users –
Summary of Results per Service Area**

Industrial Users Sampled - West Side of Lower Duwamish Waterway (W)

Totals	VALUE	UNITS	LOADING, LBS/DAY	Average Ind. WW, µg/L
Benzyl Alcohol	-	-	2.58E-03	1.70
Benzyl Butyl Phthalate	-	-	2.61E-03	1.73
Bis(2-Ethylhexyl)Phthalate	-	-	1.60E-02	10.56
Discharge Rate	0.181	MGD		

Industrial Users Sampled - East Side of Lower Duwamish Waterway (E)

Totals	VALUE	UNITS	LOADING, LBS/DAY	Average Ind. WW, µg/L
Benzyl Alcohol	-	-	0.00E+00	0.00
Benzyl Butyl Phthalate	-	-	1.62E-03	6.34
Bis(2-Ethylhexyl)Phthalate	-	-	2.46E-02	96.42
Discharge Rate	0.031	MGD		

Industrial Users Sampled - East Side of Lower Duwamish Waterway - Tributary to KC CSO (E/KC CSO)

Totals	VALUE	UNITS	LOADING, LBS/DAY	Average Ind. WW, µg/L
Benzyl Alcohol	-	-	2.17E-01	53.18
Benzyl Butyl Phthalate	-	-	2.80E-03	0.69
Bis(2-Ethylhexyl)Phthalate	-	-	5.04E-02	12.35
Discharge Rate	0.489	MGD		

Industrial Users Sampled - Outside Lower Duwamish Waterway

Totals	VALUE	UNITS	LOADING, LBS/DAY	Average Ind. WW, µg/L
Benzyl Alcohol	-	-	4.14E-02	14.92
Benzyl Butyl Phthalate	-	-	0.00E+00	0.00
Bis(2-Ethylhexyl)Phthalate	-	-	1.14E-02	4.12
Discharge Rate	0.333	MGD		

Summation of Industrial Users Sampled

Totals	VALUE	UNITS	LOADING, LBS/DAY	Average Ind. WW, µg/L
Benzyl Alcohol	-	-	2.61E-01	30.27
Benzyl Butyl Phthalate	-	-	7.03E-03	0.81
Bis(2-Ethylhexyl)Phthalate	-	-	1.02E-01	11.87
Discharge Rate	1.034	MGD		

APPENDIX A
2006 NPDES PERMIT DATA FOR SOUTH (RENTON) AND WEST POINT TREATMENT PLANTS

King County Wastewater Treatment Plants - NPDES Permit - 2006 Intensive Sampling

Table A-1

Site	Locator	Project	Collect Date	Sample	Matrix	Parameter	Value	Unit	Qualifier	MDL	IDL	LOADING, LBS/DAY
WEST PT INPLANT	RSA001	421185	2/28/2006	L38189-1	LB INFLOWNT	Benzyl Alcohol	231 ug/L	ug/L	<RDL	0.94	1.89	33.8
WEST PT INPLANT	RSA001	421185	2/28/2006	38189-1	LB INFLOWNT	Benzyl Butyl Phthalate	0.85 ug/L	ug/L	<RDL	0.57	0.943	1.2
WEST PT INPLANT	RSA001	421185	2/28/2006	38189-1	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	4.61 ug/L	ug/L	B	0.19	0.943	6.8
WEST PT INPLANT	RSA001	421162F	2/28/2006	380036-3	LB INFLOWNT	Discharge Rate	176.21 mgd	-	-	-	-	-
WEST PT INPLANT	RSA001	421185	8/22/2006	L40079-1	LB INFLOWNT	Benzyl Alcohol	75.3 ug/L	ug/L	-	0.94	1.89	52.3
WEST PT INPLANT	RSA001	421185	8/22/2006	L40079-1	LB INFLOWNT	Benzyl Butyl Phthalate	2.59 ug/L	ug/L	-	0.57	0.943	1.8
WEST PT INPLANT	RSA001	421185	8/22/2006	L40079-1	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	13.7 ug/L	ug/L	B	0.19	0.943	9.5
WEST PT INPLANT	RSA001	421162F	8/22/2006	380033	LB INFLOWNT	Discharge Rate	83.32 mgd	-	-	-	-	-
Site	Locator	Project	Collect Date	Sample	Matrix	Parameter	Value	Unit	Qualifier	MDL	IDL	LOADING, LBS/DAY
RENTON INPLANT	B5001	421186B	2/13/2006	38076-4	LB INFLOWNT	Benzyl Alcohol	35.5 ug/L	ug/L	-	0.95	1.9	28.3
RENTON INPLANT	B5001	421186B	2/13/2006	38076-4	LB INFLOWNT	Benzyl Butyl Phthalate	2.35 ug/L	ug/L	B	0.57	0.952	1.9
RENTON INPLANT	B5001	421186B	2/13/2006	38076-4	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	11.3 ug/L	ug/L	B	0.19	0.952	9.0
RENTON INPLANT	B5001	421162C	2/13/2006	38014-2	LB INFLOWNT	Discharge Rate	95.6 mgd	-	-	-	-	-
RENTON INPLANT	B5001	421186B	2/14/2006	38077-4	LB INFLOWNT	Benzyl Alcohol	20.8 ug/L	ug/L	-	0.95	1.9	15.7
RENTON INPLANT	B5001	421186B	2/14/2006	38077-4	LB INFLOWNT	Benzyl Butyl Phthalate	2.59 ug/L	ug/L	-	0.57	0.952	2.0
RENTON INPLANT	B5001	421186B	2/14/2006	38077-4	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	11.1 ug/L	ug/L	B	0.19	0.952	8.4
RENTON INPLANT	B5001	421162C	2/14/2006	38014-3	LB INFLOWNT	Discharge Rate	90.6 mgd	-	-	-	-	-
RENTON INPLANT	B5001	421186B	2/15/2006	38078-4	LB INFLOWNT	Benzyl Alcohol	26 ug/L	ug/L	-	0.95	1.9	21.1
RENTON INPLANT	B5001	421186B	2/15/2006	38078-4	LB INFLOWNT	Benzyl Butyl Phthalate	2.81 ug/L	ug/L	-	0.57	0.952	2.3
RENTON INPLANT	B5001	421186B	2/15/2006	38078-4	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	10.4 ug/L	ug/L	B	0.19	0.952	8.4
RENTON INPLANT	B5001	421162C	2/15/2006	38023-1	LB INFLOWNT	Discharge Rate	97.3 mgd	-	-	-	-	-
RENTON INPLANT	B5001	421186B	9/12/2006	L40235-1	LB INFLOWNT	Benzyl Alcohol	63.9 ug/L	ug/L	-	0.94	1.89	30.0
RENTON INPLANT	B5001	421186B	9/12/2006	L40235-1	LB INFLOWNT	Benzyl Butyl Phthalate	3.04 ug/L	ug/L	-	0.57	0.943	1.4
RENTON INPLANT	B5001	421186B	9/12/2006	L40235-1	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	11.9 ug/L	ug/L	-	0.19	0.943	5.6
RENTON INPLANT	B5001	421162C	9/12/2006	L40097-3	LB INFLOWNT	Discharge Rate	56.2 mgd	-	-	-	-	-
RENTON INPLANT	B5001	421186B	9/13/2006	L40236-1	LB INFLOWNT	Benzyl Alcohol	26.1 ug/L	ug/L	-	0.94	1.89	12.4
RENTON INPLANT	B5001	421186B	9/13/2006	L40236-1	LB INFLOWNT	Benzyl Butyl Phthalate	3.39 ug/L	ug/L	-	0.57	0.943	1.6
RENTON INPLANT	B5001	421186B	9/13/2006	L40236-1	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	12.6 ug/L	ug/L	B	0.19	0.943	6.0
RENTON INPLANT	B5001	421162C	9/13/2006	L40099-1	LB INFLOWNT	Discharge Rate	56.9 mgd	-	-	-	-	-
RENTON INPLANT	B5001	421186B	9/14/2006	L40237-1	LB INFLOWNT	Benzyl Alcohol	24.1 ug/L	ug/L	-	0.94	1.89	12.2
RENTON INPLANT	B5001	421186B	9/14/2006	L40237-1	LB INFLOWNT	Benzyl Butyl Phthalate	4.9 ug/L	ug/L	-	0.57	0.943	2.5
RENTON INPLANT	B5001	421186B	9/14/2006	L40237-1	LB INFLOWNT	Bis(2-Ethylhexyl)Phthalate	13.9 ug/L	ug/L	B	0.19	0.943	7.0
RENTON INPLANT	B5001	421162C	9/14/2006	L40098-2	LB INFLOWNT	Discharge Rate	60.7 mgd	-	-	-	-	-

2006 Range of Values Per Wastewater Treatment Plant - South (Renton) and West Point

Benzyl Alcohol - Min	20.8 ug/L	12.2 lbs/day
Benzyl Alcohol - Max	75.3 ug/L	52.3 lbs/day
Benzyl Butyl Phthalate - Min	0.85 ug/L	1.2 lbs/day
Benzyl Butyl Phthalate - Max	4.9 ug/L	2.5 lbs/day
Bis(2-Ethylhexyl)Phthalate - Min	4.61 ug/L	5.6 lbs/day
Bis(2-Ethylhexyl)Phthalate - Max	13.9 ug/L	9.5 lbs/day
Discharge Rate - Min	-	56.2 mgd
Discharge Rate - Max	-	176.2 mgd

APPENDIX B
SANITARY SEWER CHARACTERIZATION SAMPLING FOR PHTHALATES

Table B-1
Sanitary Sewer Characterization Sampling for Phthalates

East Marginal Way Pump Station

Locator	Lab	Sample Collected	Date	Matrix	Bis(2-Ethylhexyl)Phthalate	Units	MDL	RDL	Qual	Benzyl Butyl Phthalate	Units	MDL	RDL	Qual
A4491	L29489-1	9/2/2003	LN	BLANK WTR	1.52	ug/L	0.24	1.18			ug/L	0.71	1.18	<MDL
A4491	L29574-1	9/5/2003	LN	BLANK WTR	1.21	ug/L	0.19	0.971	B		ug/L	0.58	0.971	<MDL
A4491	L29581-1	9/7/2003	LN	BLANK WTR	2.87	ug/L	0.2	0.98			ug/L	0.58	0.98	<MDL
A4491	L29479-1	9/2/2003	LF	SEWER WTR	6.5	ug/L	0.2	0.99		2.89	ug/L	0.59	0.99	
A4491	L29490-1	9/2/2003	LF	SEWER WTR	5.38	ug/L	0.19	0.971		2.72	ug/L	0.58	0.971	
A4491	L29479-2	9/3/2003	LF	SEWER WTR	5.78	ug/L	0.19	0.971	B	3.07	ug/L	0.58	0.971	
A4491	L29479-3	9/4/2003	LF	SEWER WTR	7.05	ug/L	0.2	1.01	B	4.03	ug/L	0.61	1.01	
A4491	L29479-4	9/5/2003	LF	SEWER WTR	7.37	ug/L	0.2	1		2.75	ug/L	0.6	1	
A4491	L29573-1	9/5/2003	LF	SEWER WTR	5.74	ug/L	0.2	1.01		2.08	ug/L	0.61	1.01	
A4491	L29479-6	9/7/2003	LF	SEWER WTR	4.69	ug/L	0.2	0.98		3.3	ug/L	0.59	0.98	
A4491	L29582-1	9/7/2003	LF	SEWER WTR	3.86	ug/L	0.2	0.98		3.35	ug/L	0.59	0.98	
A4491	L29479-7	9/8/2003	LF	SEWER WTR	6.97	ug/L	0.19	0.943		1.33	ug/L	0.57	0.943	
		dry	weather	median			5.78				2.89			
A4491	L31239-1	3/30/2004	LN	BLANK WTR	6.03	ug/L	0.2	1.02	B		ug/L	0.61	1.02	<MDL
A4491	L31670-1	4/7/2004	LN	BLANK WTR	0.79	ug/L	0.19	0.962	<RDL,B		ug/L	0.58	0.962	<MDL
A4491	L31240-1	3/30/2004	LF	SEWER WTR	11.8	ug/L	0.2	1	B	0.9	ug/L	0.6	1	<RDL
A4491	L31580-1	3/30/2004	LF	SEWER WTR	11.5	ug/L	0.2	1.02	B	0.93	ug/L	0.61	1.02	<RDL
A4491	L31580-2	3/31/2004	LF	SEWER WTR	3.79	ug/L	0.19	0.926	B	0.74	ug/L	0.56	0.926	<RDL
A4491	L31580-3	4/1/2004	LF	SEWER WTR	8.74	ug/L	0.19	0.962		1.34	ug/L	0.58	0.962	
A4491	L31580-4	4/2/2004	LF	SEWER WTR	6.77	ug/L	0.19	0.962	B	1.47	ug/L	0.59	0.962	
A4491	L31580-5	4/3/2004	LF	SEWER WTR	1.8	ug/L	0.2	1.02	B		ug/L	0.61	1.02	<MDL
A4491	L31580-6	4/4/2004	LF	SEWER WTR	1.55	ug/L	0.19	0.962	B	0.72	ug/L	0.58	0.962	<RDL
A4491	L31580-7	4/5/2004	LF	SEWER WTR	5.91	ug/L	0.2	1		0.63	ug/L	0.6	1	<RDL
A4491	L31649-1	4/5/2004	LF	SEWER WTR	6.21	ug/L	0.2	1			ug/L	0.6	1	<MDL
		wet	weather	median			6.21				0.90			
A4491	L33378-1	9/21/2004	LN	BLANK WTR	4.49	ug/L	0.19	0.962			ug/L	0.58	0.962	<MDL
A4491	L33485-1	9/26/2004	LN	BLANK WTR	0.971	ug/L	0.19	0.962	B		ug/L	0.58	0.962	<MDL
A4491	L33361-2	9/22/2004	LF	SEWER WTR	35	ug/L	0.19	0.962		2.66	ug/L	0.58	0.962	
A4491	L33379-1	9/22/2004	LF	SEWER WTR	6.03	ug/L	0.19	0.962		2.22	ug/L	0.58	0.962	
A4491	L33361-3	9/23/2004	LF	SEWER WTR	4.7	ug/L	1.9	9.62	<RDL		ug/L	5.8	9.62	<MDL
A4491	L33361-4	9/24/2004	LF	SEWER WTR	6.9	ug/L	0.19	0.962			ug/L	0.58	0.962	<MDL
A4491	L33361-5	9/25/2004	LF	SEWER WTR	15.4	ug/L	0.2	1			ug/L	0.6	1	<MDL
A4491	L33361-6	9/26/2004	LF	SEWER WTR	9.12	ug/L	0.19	0.962		0.73	ug/L	0.58	0.962	<RDL
A4491	L33361-7	9/27/2004	LF	SEWER WTR	5.1	ug/L	0.19	0.962			ug/L	0.58	0.962	<MDL
A4491	L33486-1	9/27/2004	LF	SEWER WTR	5.37	ug/L	0.22	1.09			ug/L	0.65	1.09	<MDL
		dry	weather	median			6.47				2.22			
Summary (Dry & Wet Weather) (Detects Only)					Minimum		1.55	ug/L		0.63	ug/L			
					Maximum		35	ug/L		4.03	ug/L			
					Mean		7.68	ug/L		1.99	ug/L			
					Median		6.12	ug/L		2.08	ug/L			
					n		26	-		19	-			

Table B-1
Sanitary Sewer Characterization Sampling for Phthalates

West Marginal Way Pump Station				Bis(2-Ethylhexyl)Phthalate						Benzyl Butyl Phthalate					
Locator	Lab	Sample Collected	Date	Units	MDL	RDL	Qual	Units	MDL	RDL	Qual				
A4492	L29493-1	9/2/2003	LN BLANK WTR	2.77	ug/L	0.22	1.1					ug/L	0.66	1.1	<MDL
A4492	L29575-1	9/5/2003	LN BLANK WTR	3.6	ug/L	0.19	0.952	B				ug/L	0.57	0.952	<MDL
A4492	L29584-1	9/7/2003	LN BLANK WTR	5.83	ug/L	0.19	0.952					ug/L	0.57	0.952	<MDL
A4492	L29482-1	9/2/2003	LF SEWER WTR	11	ug/L	0.2	1					ug/L	0.6	1	<MDL
A4492	L29494-1	9/2/2003	LF SEWER WTR	11.3	ug/L	0.19	0.962					ug/L	0.58	0.962	<MDL
A4492	L29482-2	9/3/2003	LF SEWER WTR	13.1	ug/L	0.2	0.99		2.1			ug/L	0.59	0.99	
A4492	L29482-3	9/4/2003	LF SEWER WTR	12.4	ug/L	0.19	0.971		1.78			ug/L	0.58	0.971	
A4492	L29462-4	9/5/2003	LF SEWER WTR	148	ug/L	0.21	1.04		1.41			ug/L	0.63	1.04	
A4492	L29576-1	9/6/2003	LF SEWER WTR	10.5	ug/L	0.19	0.962		1			ug/L	0.58	0.962	
A4492	L29482-5	9/6/2003	LF SEWER WTR	9.52	ug/L	0.19	0.943		2.46			ug/L	0.57	0.943	
A4492	L29482-6	9/7/2003	LF SEWER WTR	14.9	ug/L	0.19	0.962		2.74			ug/L	0.58	0.962	
A4492	L29585-1	9/7/2003	LF SEWER WTR	15.6	ug/L	0.21	1.04		2.97			ug/L	0.63	1.04	
A4492	L29482-7	9/8/2003	LF SEWER WTR	11.1	ug/L	0.19	0.952		1.46			ug/L	0.57	0.952	
		dry	weather	median		11.9				1.94					
A4492	L31247-1	3/30/2004	LN BLANK WTR	10.9	ug/L	0.2	1	B				ug/L	0.6	1	<MDL
A4492	L31674-1	4/7/2004	LN BLANK WTR	1.74	ug/L	0.27	1.35					ug/L	0.81	1.35	<MDL
A4492	L31248-1	3/31/2004	LF SEWER WTR	52.3	ug/L	0.2	1.02		3.01			ug/L	0.61	1.02	
A4492	L31246-2	3/31/2004	LF SEWER WTR	14.2	ug/L	0.19	0.926	B	2.66			ug/L	0.56	0.926	
A4492	L31246-3	4/1/2004	LF SEWER WTR	19	ug/L	0.19	0.962		1.85			ug/L	0.58	0.962	
A4492	L31246-4	4/2/2004	LF SEWER WTR	17	ug/L	0.19	0.962		2.36			ug/L	0.58	0.962	
A4492	L31246-5	4/3/2004	LF SEWER WTR	14.9	ug/L	0.2	1		3.37			ug/L	0.6	1	
A4492	L31246-7	4/5/2004	LF SEWER WTR	13.3	ug/L	0.19	0.962		1.36			ug/L	0.58	0.962	
A4492	L31651-1	4/5/2004	LF SEWER WTR	14.8	ug/L	0.21	1.04					ug/L	0.63	1.04	<MDL
		wet	weather	median		14.9				2.5					
A4492	L33382-1	9/21/2004	LN BLANK WTR	2.35	ug/L	0.19	0.962	B				ug/L	0.58	0.962	<MDL
A4492	L33488-1	9/28/2004	LN BLANK WTR	1.06	ug/L	0.19	0.943					ug/L	0.57	0.943	<MDL
A4492	L33365-1	9/21/2004	LF SEWER WTR	13.2	ug/L	0.19	0.962					ug/L	0.58	0.962	<MDL
A4492	L33383-1	9/21/2004	LF SEWER WTR	15	ug/L	0.21	1.04					ug/L	0.63	1.04	<MDL
A4492	L33365-2	9/22/2004	LF SEWER WTR	12.6	ug/L	0.19	0.962					ug/L	0.58	0.962	<MDL
A4492	L33365-3	9/23/2004	LF SEWER WTR	13.1	ug/L	0.2	1					ug/L	0.6	1	<MDL
A4492	L33365-4	9/24/2004	LF SEWER WTR	13.1	ug/L	0.19	0.962					ug/L	0.58	0.962	<MDL
A4492	L33365-5	9/25/2004	LF SEWER WTR	20.5	ug/L	2.1	10.4		7.3			ug/L	6.3	10.4	<RDL
A4492	L33365-6	9/26/2004	LF SEWER WTR	8.67	ug/L	0.19	0.962					ug/L	0.58	0.962	<MDL
A4492	L33365-7	9/27/2004	LF SEWER WTR	15.1	ug/L	0.19	0.926					ug/L	0.56	0.926	<MDL
A4492	L33487-1	9/27/2004	LF SEWER WTR	13.4	ug/L	0.19	0.926					ug/L	0.56	0.926	<MDL
		dry	weather	median		13.2				7.3					
Summary (Dry & Wet Weather) (Detects Only)		Minimum		8.67	ug/L				1	ug/L					
		Maximum		148	ug/L				7.3	ug/L					
		Mean		20.29	ug/L				2.52	ug/L					
		Median		13.35	ug/L				2.36	ug/L					
		n		26	-				15	-					

Table B-1
Sanitary Sewer Characterization Sampling for Phthalates

Duwamish Pump Station				Bis(2-Ethylhexyl)Phthalate				Benzyl Butyl Phthalate			
Locator	Lab	Sample Collect date	Matrix	Units	MDL	RDL	Qual	Units	MDL	RDL	Qual
A4497	L29497-1	9/2/2003	LN BLANK WTR	1.48	ug/L	0.26	1.28		ug/L	0.77	1.28 <MDL
A4497	L29577-1	9/5/2003	LN BLANK WTR	0.965	ug/L	0.19	0.962 B		ug/L	0.58	0.962 <MDL
A4497	L29580-1	9/7/2003	LN BLANK WTR	1.03	ug/L	0.19	0.943 B		ug/L	0.57	0.943 <MDL
A4497	L29485-1	9/2/2003	LF SEWER WTR	10.1	ug/L	0.2	0.98	0.85	ug/L	0.59	0.98 <RDL
A4497	L29498-1	9/2/2003	LF SEWER WTR	10.8	ug/L	0.19	0.971	1.02	ug/L	0.58	0.971
A4497	L29485-2	9/3/2003	LF SEWER WTR	9.61	ug/L	0.2	0.99	1.82	ug/L	0.59	0.99
A4497	L29485-3	9/4/2003	LF SEWER WTR	10.3	ug/L	0.2	0.98	1.42	ug/L	0.59	0.98
A4497	L29485-4	9/5/2003	LF SEWER WTR	7.31	ug/L	0.19	0.952	0.9	ug/L	0.57	0.952 <RDL
A4497	L29561-1	9/5/2003	LF SEWER WTR	12.2	ug/L	0.19	0.952	1.34	ug/L	0.57	0.952
A4497	L29485-7	9/8/2003	LF SEWER WTR	11.7	ug/L	0.2	0.98	1.27	ug/L	0.59	0.98
A4497	L29562-1	9/8/2003	LF SEWER WTR	12.4	ug/L	0.2	0.98	1.79	ug/L	0.59	0.98
	dry	weather	median	10.6				1.31			
	wet	weather	mean	12.3				1.76			
A4497	L31578-1	3/30/2004	LN BLANK WTR	10.6	ug/L	0.2	1.02 B		ug/L	0.61	1.02 <MDL
A4497	L31675-1	4/7/2004	LN BLANK WTR	13.5	ug/L	0.21	1.04		ug/L	0.63	1.04 <MDL
A4497	L31579-1	3/30/2004	LF SEWER WTR	13.5	ug/L	0.19	0.926 B	2.3	ug/L	0.56	0.926
A4497	L31632-1	3/30/2004	LF SEWER WTR	13.3	ug/L	0.2	1.02 B	2.37	ug/L	0.61	1.02
A4497	L31632-2	3/31/2004	LF SEWER WTR	11.5	ug/L	0.2	1.02 B	1.95	ug/L	0.61	1.02
A4497	L31632-3	4/1/2004	LF SEWER WTR	12.2	ug/L	0.2	0.98	1.29	ug/L	0.59	0.98
A4497	L31632-5	4/3/2004	LF SEWER WTR	12.3	ug/L	0.2	1	2.16	ug/L	0.6	1
A4497	L31632-6	4/4/2004	LF SEWER WTR	10	ug/L	0.19	0.962	1.56	ug/L	0.58	0.962
A4497	L31632-7	4/5/2004	LF SEWER WTR	10.7	ug/L	0.24	1.19	1.42	ug/L	0.71	1.19
A4497	L31652-1	4/5/2004	LF SEWER WTR	13.7	ug/L	0.26	1.28	1.49	ug/L	0.77	1.28
	wet	weather	mean	12.3				1.76			
A4497	L33384-1	9/21/2004	LN BLANK WTR	2.97	ug/L	0.19	0.962 B		ug/L	0.58	0.962 <MDL
A4497	L33469-1	9/28/2004	LN BLANK WTR	0.985	ug/L	0.19	0.962		ug/L	0.58	0.962 <MDL
A4497	L33368-2	9/22/2004	LF SEWER WTR	10.7	ug/L	0.21	1.04		ug/L	0.63	1.04 <MDL
A4497	L33368-1	9/22/2004	LF SEWER WTR	10.5	ug/L	0.2	1	1.15	ug/L	0.6	1
A4497	L33368-3	9/23/2004	LF SEWER WTR	11.5	ug/L	0.21	1.04	4.31	ug/L	0.63	1.04
A4497	L33368-4	9/24/2004	LF SEWER WTR	9.65	ug/L	0.19	0.962	2.08	ug/L	0.58	0.962
A4497	L33368-5	9/25/2004	LF SEWER WTR	8.75	ug/L	0.19	0.962		ug/L	0.58	0.962 <MDL
A4497	L33368-6	9/26/2004	LF SEWER WTR	39.5	ug/L	0.19	0.962	0.91	ug/L	0.58	0.962 <RDL
A4497	L33368-7	9/27/2004	LF SEWER WTR	13.1	ug/L	0.2	1	69.5	ug/L	0.6	1
A4497	L33490-1	9/27/2004	LF SEWER WTR	13	ug/L	0.19	0.962	69.8	ug/L	0.58	0.962
	dry	weather	median	11.1				3.20			
Summary (Dry & Wet Weather) (Detects Only)		Minimum		7.31	ug/L			0.85	ug/L		
		Maximum		39.5	ug/L			69.8	ug/L		
		Mean		12.43	ug/L			7.85	ug/L		
		Median		11.50	ug/L			1.53	ug/L		
	n			24	-			22	-		

Table B-1
Sanitary Sewer Characterization Sampling for Phthalates

Matthews Park Pump Station - Separated Sewer Characterization

Locator	Lab	sample	Collect date	Matrix	Bis(2-Ethylhexyl)Phthalate	Units	MDL	RDL	Qual	Benzyl Butyl Phthalate	Units	MDL	RDL	Qual
A2019	L29534-1	9/2/2003	LN	BLANK WTR	0.59	ug/L	0.19	0.962	<RDL,B		ug/L	0.58	0.962	<MDL
A2019	L29572-1	9/5/2003	LN	BLANK WTR	1.25	ug/L	0.19	0.962	B		ug/L	0.58	0.962	<MDL
A2019	L29579-1	9/7/2003	LN	BLANK WTR	0.94	ug/L	0.19	0.952	<RDL,B		ug/L	0.57	0.952	<MDL
A2019	L29515-1	9/2/2003	LF	SEWER WTR	8.03	ug/L	0.19	0.952		1.49	ug/L	0.57	0.952	
A2019	L29535-1	9/2/2003	LF	SEWER WTR	8.34	ug/L	0.19	0.943		1.28	ug/L	0.57	0.943	
A2019	L29515-2	9/3/2003	LF	SEWER WTR	7.9	ug/L	0.19	0.943	B	1.9	ug/L	0.57	0.943	
A2019	L29515-3	9/4/2003	LF	SEWER WTR	8.26	ug/L	0.2	0.98	B	1.86	ug/L	0.59	0.98	
A2019	L29515-4	9/5/2003	LF	SEWER WTR	7.22	ug/L	0.2	1.02		1.54	ug/L	0.61	1.02	
A2019	L29559-1	9/5/2003	LF	SEWER WTR	5.2	ug/L	0.2	1.02		1.31	ug/L	0.61	1.02	
A2019	L29515-5	9/6/2003	LF	SEWER WTR	7.68	ug/L	0.19	0.962		1.07	ug/L	0.58	0.962	
A2019	L29515-6	9/7/2003	LF	SEWER WTR	7.98	ug/L	0.19	0.952		1.51	ug/L	0.57	0.952	
A2019	L29560-1	9/7/2003	LF	SEWER WTR	10.2	ug/L	0.2	1.02		1.56	ug/L	0.61	1.02	
A2019	L29515-7	9/8/2003	LF	SEWER WTR	11.4	ug/L	0.2	0.96		1.08	ug/L	0.59	0.98	
		dry	weather	median	8.01					1.50				
		wet	weather	median	8.87					1.28				
Summary (Dry & Wet Weather) (Detects Only)		Minimum			5.2	ug/L				1.06	ug/L			
		Maximum			11.4	ug/L				1.9	ug/L			
		Mean			8.29	ug/L				1.41	ug/L			
		Median			8.15	ug/L				1.43	ug/L			
		n			18	-				18	-			

Interbay Pump Station - Combined Sewer Characterization

Locator	Lab	sample	Collect date	Matrix	Bis(2-Ethylhexyl)Phthalate	Units	MDL	RDL	Qual	Benzyl Butyl Phthalate	Units	MDL	RDL	Qual
A4006	L29501-1	9/2/2003	LN	BLANK WTR	0.88	ug/L	0.24	1.22	<RDL,B		ug/L	0.73	1.22	<MDL
A4006	L29570-1	9/5/2003	LN	BLANK WTR	5.69	ug/L	0.2	1.02	B		ug/L	0.61	1.02	<MDL
A4006	L29586-1	9/8/2003	LN	BLANK WTR	1.39	ug/L	0.2	1.02			ug/L	0.61	1.02	<MDL
A4006	L29476-2	9/3/2003	LF	SEWER WTR	10.1	ug/L	0.19	0.935		2	ug/L	0.56	0.935	
A4006	L29502-1	9/3/2003	LF	SEWER WTR	26.3	ug/L	0.19	0.962		2.04	ug/L	0.58	0.962	
A4006	L29476-3	9/4/2003	LF	SEWER WTR	12	ug/L	0.21	1.04		2	ug/L	0.63	1.04	
A4006	L29476-4	9/5/2003	LF	SEWER WTR	7.54	ug/L	0.2	0.98		1.66	ug/L	0.59	0.98	
A4006	L29571-1	9/5/2003	LF	SEWER WTR	9.49	ug/L	0.22	1.09		1.84	ug/L	0.65	1.09	
A4006	L29476-5	9/6/2003	LF	SEWER WTR	11.2	ug/L	0.21	1.04		2.52	ug/L	0.63	1.04	
A4006	L29476-6	9/7/2003	LF	SEWER WTR	13	ug/L	0.2	1		3.06	ug/L	0.6	1	
A4006	L29476-7	9/8/2003	LF	SEWER WTR	7.11	ug/L	0.19	0.962		2.26	ug/L	0.58	0.962	
A4006	L29583-1	9/8/2003	LF	SEWER WTR	8.41	ug/L	0.2	0.99		2.8	ug/L	0.59	0.99	
		dry	weather	median	10.10					2.04				
		wet	weather	median	9.94					1.77				
Summary (Dry & Wet Weather) (Detects Only)		Minimum			5.57	ug/L	0.2	1	B		ug/L	0.6	1	<MDL
		Maximum			0.65	ug/L	0.21	1.04	<RDL,B		ug/L	0.63	1.04	<MDL
		Mean			12.2	ug/L	0.19	0.926	B	2.63	ug/L	0.56	0.926	
		Median				ug/L	0.2	1	<MDL	2.78	ug/L	0.6	1	
		n			9.09	ug/L	0.19	0.926	B	2.19	ug/L	0.56	0.926	
					7.89	ug/L	0.19	0.943		2.22	ug/L	0.57	0.943	
					11.1	ug/L	0.19	0.926		1.54	ug/L	0.56	0.926	
					10.8	ug/L	0.19	0.926		1.77	ug/L	0.56	0.926	
					9.95	ug/L	0.2	1.02		1.67	ug/L	0.61	1.02	
					7.99	ug/L	0.19	0.943		1.5	ug/L	0.57	0.943	
					9.93	ug/L	0.21	1.04		1.64	ug/L	0.63	1.04	
		wet	weather	median	9.94					1.77				
Summary (Dry & Wet Weather) (Detects Only)		Minimum			7.11	ug/L				1.5	ug/L			
		Maximum			26.3	ug/L				3.06	ug/L			
		Mean			10.83	ug/L				2.12	ug/L			
		Median			9.95	ug/L				2.02	ug/L			
		n			17	-				18	-			

Table B-1
Sanitary Sewer Characterization Sampling for Phthalates

Duwanish/Diagonal Combined Sewer Characterization Sampling - DUWAMISH SIPHON (AFTBAY)						Duwanish/Diagonal Combined Sewer Characterization Sampling - BAYVIEW DS/ HANFORD #1						
Locator	Collectedate	Matrix	Bis(2-Ethylhexyl)Phthalate	Units	MDL	RDL	Qual	Benzyl Butyl Phthalate	Units	MDL	RDL	Qual
A00601	2/25/2006	LF SEWER WTR	12.5	ug/L	0.21	1.04	<MDL	ug/L	0.63	1.04	<MDL	
A00601	2/26/2006	LF SEWER WTR	11.4	ug/L	0.21	1.04	<MDL	ug/L	0.63	1.04	<MDL	
A00601	2/28/2006	LF SEWER WTR	9.12	ug/L	0.21	1.04	<RDL	0.9	ug/L	0.63	1.04	<RDL
Mean			11.0	ug/L								
Duwanish/Diagonal Combined Sewer Characterization Sampling - BAYVIEW DS/ HANFORD #1						Duwanish/Diagonal Combined Sewer Characterization Sampling - BAYVIEW DS/ HANFORD #1						
Locator	Collectedate	Matrix	Bis(2-Ethylhexyl)Phthalate	Units	MDL	RDL	Qual	Benzyl Butyl Phthalate	Units	MDL	RDL	Qual
A00603	2/26/2006	LF SEWER WTR	7.34	ug/L	0.21	1.04	<MDL	1.61	ug/L	0.63	1.04	
A00603	2/27/2006	LF SEWER WTR	6.4	ug/L	0.21	1.04	<MDL	1.4	ug/L	0.63	1.04	
A00603	2/28/2006	LF SEWER WTR	8.08	ug/L	0.21	1.04	<MDL	1.21	ug/L	0.63	1.04	
A00603	3/1/2006	LF SEWER WTR	8.14	ug/L	0.21	1.04	<MDL	1.99	ug/L	0.63	1.04	
Mean			7.5	ug/L							1.6	ug/L

Notes: LF SEWER WTR = Wastewater sample

LN BLANK WTR = Equipment blank associated w/wastewater samples

APPENDIX C
**KING COUNTY INDUSTRIAL WASTE PROGRAM – 2006 SAMPLING OF SANITARY SEWER
INDUSTRIAL USERS**

Table C-1
Industrial Waste Program - 2006 Sampling of Industrial Users
Industrial Users Selected for BNA Sampling

NAME	LOCATION STREET	CITY	LOCATION ZIP	PERMIT	LOCATOR	CSO AREA (')	COMPANY TYPE	Sampled
Industrial Container Services (IC-Syska PPE) and IFCO Systems	7152 1ST AVENUE SOUTH	SEATTLE	98106	A-4073	713D-03	W	BARREL CLEANING	X
Seattle Barter Company	4716 AIRPORT WAY SOUTH	SEATTLE	98106	A-4089	713-02	E	BARREL CLEANING	X
Duwamish Shipyards	5658 W MARGINAL WAY SW	SEATTLE	98106	A-4397-02	7704-02	W	BOAT/SHIPYARD	X
Todd Pacific Shipyards Corporation	1801 16TH AVE S.W.	SEATTLE	98134	A-41027	7782-03	W	BOAT/SHIPYARD	X
Ralph's Concrete Pumping	616 POPLAR PLACE SOUTH	SEATTLE	98144	A-51251	E / KC CSO	CEMENT/READY MIX		
Shonway Concrete - South Seattle Ready Mix Batch Plant	3803 E. MARGINAL WAY	SEATTLE	98108	A-4431	2320-03	W	CEMENT/READY MIX	X
Northwest Container Services, Inc.	6110 WEST MARGINAL WAY SW	SEATTLE	98106	A-45222	651-02	W	CONTAINER WASHING	X
Seattle City of-SPU - DA 415/20th Ave W and W Holiday St.	20TH AVE WEST AND W HOLIDAY ST.	SEATTLE	98126	A-4437	415-02	NA	DECANT STATION	X
Seattle City of-SPU - West Seattle Vector Decant	9200 5TH AVE SW	SEATTLE	98126	A-44238	416-02	W	DECANT STATION	
Car's Bakery-Yeller St.	2006 S. WELLER STREET	SEATTLE	98144	A-4086	98-03	NC1-130	E / KC CSO	
Schwartz Brothers Bakery	617 S. NEVADA STREET	SEATTLE	98106	A-45641	713-01	E	FOOD PROCESSING-BAKERY	X
Beecher's Cheese Aging Facility	4318 5TH AVE SOUTH	SEATTLE	98106	A-45641	758-01	E	FOOD PROCESSING-DAIRY	
West-Farm Foods/Caribou Gold - Rainier	4036 RAINTER AVENUE S	SEATTLE	98116	A-50311	7116-04	E	FOOD PROCESSING-DAIRY	X
Mondo and Sons	2226 RAINTER AVENUE - Rainier	SEATTLE	98116	A-5074	631-02	E	FOOD PROCESSING-MEATS	X
Ortero Sausage Company - Airport Way	2005 AIRPORT WAY SOUTH	SEATTLE	98134	A-4193	763-703	E	FOOD PROCESSING-MEATS	
Da Vinci GourmetKitchen	7224 FIRST AVENUE S	SEATTLE	98108	A-45311	7759-01	W	FOOD PROCESSING-OTHER	X
Thanh Son Tofu	118 12TH AVENUE	SEATTLE	98122	A-51271	719-01	E	FOOD PROCESSING-POULTRY	
Plymouth Poultry	4500 17TH AVE S.	SEATTLE	98108	A-4419	197-02	E	FOOD PROCESSING-SEAFOOD	
Sea Freez Limited Partnership	2306 S.W. MICHIGAN AVENUE	SEATTLE	98106	A-42301	621-02	W	FOOD PROCESSING-SEAFOOD	
Pepsi-Cola Company	2300 26TH AVE, SOUTH	SEATTLE	98144	A-40261	7023-02	E / KC CSO	FOOD PROCESSING-SOFT DRINKS	X
Arcol/BP Petroleum Products Co.	1682 SW LANDER ST.	SEATTLE	98134	A-4326	7592-03	W	FUELING FACILITY	X
Rainier Petroleum Corporation	1711 13TH AVE SW	SEATTLE	98134	A-44791	538-02	W	FUELING FACILITY	
Anaqua Marine Lines Inc.	5600 W MARGINAL WAY S.	SEATTLE	98106	A-4409	W	GENERAL TYPE	X	
Northwest Dynamics Inc.	5605 AIRPORT WAY SOUTH	SEATTLE	98106	A-44851	401-01	E	GENERAL TYPE	X
Seattle City of-Department of Transportation	4200 AIRPORT WAY SOUTH	SEATTLE	98106	A-45501	712-01	E	GENERAL TYPE	
South Park Industrial Properties, L.L.C.	5587 8TH AVE SOUTH	SEATTLE	98108	A-45701	W	GROUNDWATER REMEDIATION-ORGAN		
Alco Latex GWR (Tectosoh Consulting)	162 SW LANDER STREET	SEATTLE	98134	A-43261	210-03	E	GROUNDWATER REMEDIATION-PETROLEUM	X
Bloch Steel Industries	4580 COLORADO AVE	SEATTLE	98134	A-4085-01	4085-01	E	GROUNDWATER REMEDIATION-PETROLEUM	
Endis Corporation	1761 22ND AVENUE S	SEATTLE	98144	A-45581	E / KC CSO	GROUNDWATER REMEDIATION-PETROLEUM	X	
Union Pacific Railroad - Army Yard Remediation	4300 COLORADO AVENUE S.	SEATTLE	98108	A-45571	608-03	E	GROUNDWATER REMEDIATION-PETROLEUM	
Washington Federal Savings and Loan Association	SW HUDSON & W MARGINAL WY SW	SEATTLE	98106	A-4426	286-03	W	GROUNDWATER REMEDIATION-PETROLEUM	
Swedish Medical Center/First Hill	747 BROADWAY AVENUE	SEATTLE	98122	A-51151	706-01	E / KC CSO	HOSPITAL	X
Swedish Medical Center/Pioneer Place	500 17TH AVENUE	SEATTLE	98122	A-51161	707-01	E / KC CSO	HOSPITAL	
Hospital Central Services Association, Inc.	1300 EAST COLUMBIA STREET	SEATTLE	98122	A-5101	721-01	E / KC CSO	LAUNDRY - LINEN	X
University of Washington - Consolidated Laundry	2801 - 27TH AVENUE SOUTH	SEATTLE	98144	A-51261	716-01	E / KC CSO		
Austian Copper Works - Marginal Way	1800 EAST MARGINAL WAY	SEATTLE	98134	A-4009	7201-03	W	METAL FINISHING - CFR 433	
Magnetic And Penetrants Services Co.	8135 FIRST AVENUE S	SEATTLE	98108	A-4570	768-142	W	METAL FINISHING - CFR 433	
Pioneer Industries	7000 HIGHLAND PARKWAY SW	SEATTLE	98106	A-4328	7723-03	W	METAL FINISHING - CFR 433	X
Nucor Steel Corporation	2424 SW ANDOVER	SEATTLE	98106-1100	A-01201	A-0191	W	METAL RECYCLING	X
Aspen Parts	1128 SW SPOKANE STREET	SEATTLE	98134	A-4215	195-02	W	PAINT MANUFACTURING	X
Photographic Center Northwest	900 - 12TH AVENUE	SEATTLE	98122	A-51281	748-01	E / KC CSO	PHOTO PROCESSING	X
Puget Sound Industries Services, Inc.	4429 AIRPORT WAY SOUTH	SEATTLE	98108	A-4577-01	10457-01	E	PRESSURE WASHING	X
Washington Lifttruck	700 SOUTH CHICAGO	SEATTLE	98122	A-45781	10214-01	W	PRESSURE WASHING	X

Table C-1
Industrial Waste Program - 2006 Sampling of Industrial Users
Industrial Users Selected for BNA Sampling

NAME	LOCATION STREET	CITY	LOCATION ZIP	PERMIT	CSO AREA (C)	COMPANY TYPE	SAMPLED
Pacific Rendering Co., Inc.	4023 WEST MARGINAL WAY SOUTH	SEATTLE	98106	A4510	W	RENDERING	X
Seattle, City of SWD - South Recycling and Disposal Station	8100 SECOND AVE SOUTH	SEATTLE	98106	A40-02	A43222	SOLID WASTE - TRANSFER FAC	
Waste Management of Seattle - W. Marginal Way	7201W MARGINAL WAY SW	SEATTLE	98106	A4434	W	SOLID WASTE - TRANSFER FAC	X
Waste Management, Inc. - Alaska Street Facility	70 S. ALASKA STREET	SEATTLE	98134	A4532	E	SOLID WASTE - TRANSFER FAC	X
Eagle Marine Services, Ltd	3200 WEST MARGINAL WAY - TERMINAL 5	SEATTLE	98106	A4530	W	TRANSPORTATION FACILITY	X
Ferguson Construction	7433 5TH AVENUE SOUTH	SEATTLE	98108	A45421	W	VEHICLE WASHING	
Glacier Northwest (Dx #510)	5800 WEST MARGINAL WAY SW	SEATTLE	98106	A4472	W	VEHICLE WASHING	X
Seattle, City of Seattle City Light - South Service Center	3813 4TH AVENUE SOUTH	SEATTLE	98134	A41964	E	VEHICLE WASHING	
Union Pacific Railroad - Lucile Street	736 S. LUCILE STREET	SEATTLE	98108	A45411	E	VEHICLE WASHING	
United Parcel Service - Seattle	4455 7TH AVENUE SOUTH	SEATTLE	98108	A45361	E	VEHICLE WASHING	X
Emeratek Recycling	1500 AIRPORT WAY S.	SEATTLE	98134	A42241		CENTRALIZED WASTE TREATMENT	X
Mattire Vacuum Service	1516 SOUTH GRAHAM ST	SEATTLE	98108	A42397		CENTRALIZED WASTE TREATMENT	X
Time Oil Company	2737 WEST COMMODORE WAY	SEATTLE	98199	A4257		FUEL - BULK STORAGE	X
TAU Retanco Sediment Management Facility	3225 EAST MARGINALWAYS TERM 25	SEATTLE	98134	A45551		TRUCKED WASTE	X

Note:

CSO AREA

E / KC CSO

W

Wank

Description

Company is located East of Duwamish Waterway & is tributary to KC's CSO from Hanford Trunk into Duwamish Diagonal storm/CSO outfall
 Company is located East of Duwamish Waterway but is not tributary to KC's CSO from Hanford Trunk into Duwamish Diagonal storm/CSO outfall
 Company is located West of Duwamish Waterway & is tributary to KC's CSO's into Duwamish Siphon
 Company is located outside of subject CSO area

(C) (C) (C) (C) (C)

Table C-2
Industrial Waste Program - 2006 Sampling of Industrial Users
Results Sorted According to Area

Table C-2
Industrial Waste Program - 2006 Sampling of Industrial Users

Results Sorted According to Area

Table C-3
Industrial Waste Program - 2008 Sampling of Industrial Users
 Denver Solid Waste Management Department, July 2009

Industrial Waste Program - 2008 Sampling of Industrial Users

Table C-3
**Industrial Waste Program - 2008 Sampling of Industrial Use
 Enclosure Contaminated According to Industry Type**

National Water Program - 2006 Sampling of Industrial Use Sewer Systems According to Industry Type

Lower Duwamish Waterway Source Control Project

Passive Atmospheric Deposition Sampling Lower Duwamish Waterway

Monitoring Report – October 2005 to April 2007

Prepared for the

King County Department of Natural Resources and Parks
Sediment Management Program

by the

King County Department of Natural Resources and Parks
Industrial Waste Program

March 2008

